





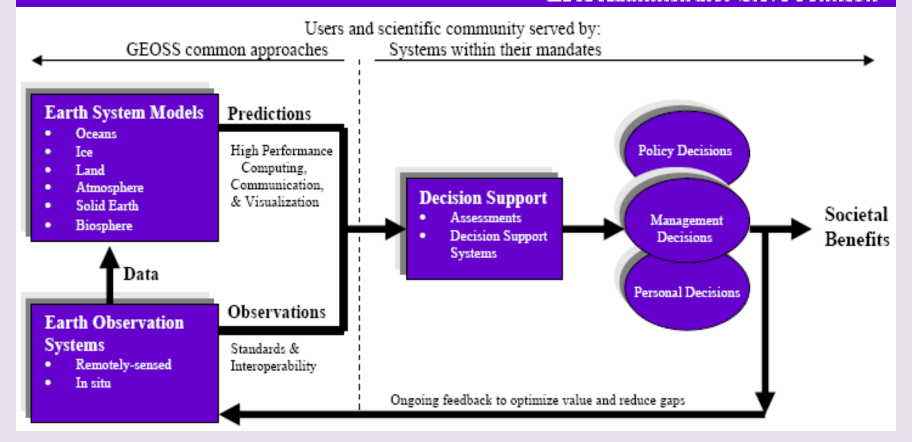
Don Hodge Vance Fong

U.S. Environmental Protection Agency
The Pacific Southwest Region

Linking Earth Observations to Societal Benefits

"I am thrilled with the promise of GEOSS. It can provide us with better information to use in decision-making, producing better decisions that are better informed with more data points. I hope to help make the promise of GEOSS a reality."

- EPA Administrator Steve Johnson



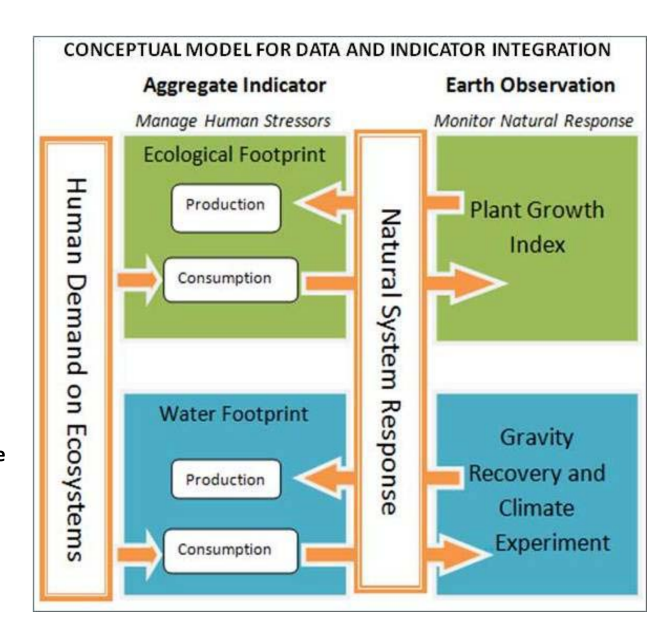
Ecological Footprint

compares the population's use of natural resources with the ecosystem's ability to provide those resources;

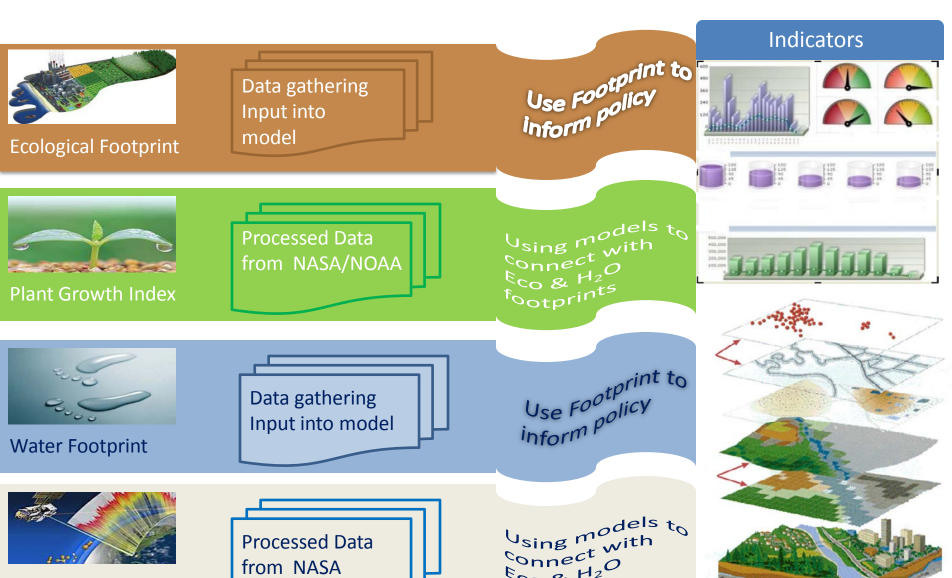
Water Footprint compares sources and uses of freshwater;

Plant Growth Index (PGI) based on earth observation data, measures plant communities' response to stressors;

Gravity Recovery and Climate Experiment (GRACE) is an indicator of groundwater availability based on earth observation data



California Footprints **Decision Support Tools for Resource Management**



Eco & H20

Footprints

Processed Data

from NASA

GRACE

Indicators of California's Sustainability

Why California?

- History of proactive response to global change
- State agency experience with indicators
- Availability of data
- Methodology pilot for potential projects on other states and the nation as a whole

Indicators of California's Sustainability

Why Footprints?

- Summarize and convey large body of information
- Use an accessible metaphor

Why Two Footprints?

- Complementary, more comprehensive
 - Ecological Footprint addresses terrestrial resources (and fisheries) in units of area
 - Water Footprint addresses water resources in units of volume

Indicators of California's Sustainability

Why earth-observation indicators?

- To corroborate footprints' resource economic data
- To support geo-spatial data presentation
 Potential outcomes
- Decision-maker support
- Public awareness

USEPA's Safe and Sustainable Water Resource Research Program

Theme 1 -- Sustainable Water Resources: Ensure safe and sustainable water quality and availability to protect human and ecosystem health by integrating social, economic and environmental research for use in protecting and restoring water resources and their designated uses

Theme 2 -- Sustainable Water Infrastructure Systems:

Ensure the sustainability of critical water resources using systems-integrated water resource management



Sustainable Water Resource Systems

